

**DEGREASE, DE-STENCHING AND REMOVING FISH-SMELLING
DETERGENT**

Patent Number: CN1066681
Publication date: 1992-12-02
Inventor(s): YULAN ZHAO (CN); LIGONG FENG
Applicant(s): ZHAO YULAN (CN)
Requested Patent: CN1066681
Application: CN19910103032 19910513
Priority Number(s): CN19910103032 19910513
IPC Classification: C11D3/60
EC Classification:
Equivalents: CN1031351B

Abstract

The present invention provides a process formula of preparing detergent capable of removing oil and fat, deodorizing and removing offensive smell of fish, seafood, etc. It is made by proportioning water, calcium hypochlorite, glacial acetic acid, sodium tripolyphosphate, sodium sulfate, sodium carbonate, ferrous sulfide, sodium benzenesulfonate, sodium hydrochloride, ethyl alcohol, essence and cellulose. It features once through treatment, good oil and fat removing property, strong gloss, high whiteness, soft hand feeling, and its rate of deodorizing and removing offensive smell of fish, seafood, etc. can be up to more than 95%. Its operation is safe and reliable, its cost is low.

Data supplied from the esp@cenet database - I2